

Soil Investigation

Soil Temperature Data Entry Sheet

School Name

Measurement Time:

Year: Month: Day: Hour: Enter hour below

Current Time: 1997 June 18, 20 UT

Study Site Location:

Enter all soil temperature data recorded in one day:

Soil Thermometer:

Has there been rain within the last 24 hours? ☐ Yes ☐ No

Sample 1:

Hour of Measurement (UT): Minutes:

Temperature at 5 cm: degrees C

Temperature at 10 cm: degrees C

Sample 2:

Hour of Measurement (UT): Minutes:

Temperature at 5 cm: degrees C

Temperature at 10 cm: degrees C

Sample 3:

Hour of Measurement (UT): Minutes:

Temperature at 5 cm: degrees C

Temperature at 10 cm: degrees C

Sample 4:

Hour of Measurement (UT): Minutes:

Temperature at 5 cm: degrees C

Temperature at 10 cm: degrees C

Sample 5:

Hour of Measurement (UT): Minutes:

Temperature at 5 cm: degrees C

Temperature at 10 cm: degrees C

Sample 6:

Hour of Measurement (UT): Minutes:

Temperature at 5 cm: degrees C

Temperature at 10 cm: degrees C

Sample 7:

Hour of Measurement (UT): Minutes:

Temperature at 5 cm: degrees C

Temperature at 10 cm: degrees C

Sample 8:

Hour of Measurement (UT): Minutes:

Temperature at 5 cm: degrees C

Temperature at 10 cm: degrees C

Sample 9:

Hour of Measurement (UT): Minutes:

Temperature at 5 cm: degrees C

Temperature at 10 cm: degrees C

Sample 10:

Hour of Measurement (UT): Minutes:

Temperature at 5 cm: degrees C

Temperature at 10 cm: degrees C

Sample 11:

Hour of Measurement (UT): Minutes:

Temperature at 5 cm: degrees C

Temperature at 10 cm: degrees C

Comments:



NOAA/Forecast Systems Laboratory, Boulder, Colorado